

(FILE 'HOME' ENTERED AT 23:48:37 ON 24 APR 2005)

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS'
ENTERED AT 23:48:57 ON 24 APR 2005

L1 439106 S NECROSIS(W) FACTOR OR TNF# OR TNFALPHA OR TNFBETA OR TNFGAMMA
L2 17287 S (CD40(W)LIGAND) OR CD154 OR GP39 OR TBAM
L3 68878 S TRIMER?
L4 1059 S L1(S)L3
L5 522 S L1(5A)L3
L6 311 S L5 AND PY<1998
L7 85 DUP REM L6 (226 DUPLICATES REMOVED)
L8 199152 S FUSION(W) PROTEIN#
L9 73584 S ALPHA(W) (HELIX OR HELICAL)
L10 17581 S COILED(W) COIL
L11 120 S L1(S)L9
L12 72 S L1(S)L10
L13 190 S L11 OR L12
L14 85 DUP REM L13 (105 DUPLICATES REMOVED)
L15 2 S L13(S)L8
L16 2576 S L1(5A)L8
L17 2345 S L1(3A)L8
L18 511 S L17/TI
L19 223 S L18 AND PY<1998
L20 102 DUP REM L19 (121 DUPLICATES REMOVED)
L21 151562 S THERMAL##(2A) (STABLE OR STABILITY)
L22 2 S L1(5A)L21
L23 2435738 S STABLE OR STABILITY
L24 791 S L1(3A)L23
L25 0 S L24(3A) DEGREES
L26 3 S L24(5A) DEGREES
L27 1 DUP REM L26 (2 DUPLICATES REMOVED)
L28 1 S L2(S)L21
L29 20 S L2(S) DEGREES
L30 13 DUP REM L29 (7 DUPLICATES REMOVED)
L31 278 S L2(3A)L3
L32 86835 S L9 OR L10
L33 5 S L31(S)L32
L34 2 DUP REM L33 (3 DUPLICATES REMOVED)
L35 1377 S L32(S)L3
L36 730 S L32(5A)L3
L37 1 S L21(S)L36
L38 21 S L36(S) TEMPERATURE#
L39 9 DUP REM L38 (12 DUPLICATES REMOVED)

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